## WE CLAIM:

1. A system for dynamic alternative geographic route plotting using global positional satellite data, said system comprising:

an audio tuner, said audio tuner tuning frequencies for reception of radio broadcast signals;

a selection recognition engine coupled to said audio tuner, said selection recognition engine monitoring said radio broadcast signals for pre-defined recording triggers and selectively recording portions of a radio broadcast signal, said selection recognition engine extracting anomaly information from said recorded portions; and

a global positional satellite device, said global positional satellite device receiving said anomaly information and generating at least one alternative route in response to said anomaly information.

- 2. The system of claim 1 further comprising an audio capture memory coupled to said selection recognition engine, said audio capture memory storing recorded portions of said radio broadcast signal.
- 3. The system of claim 2, wherein said audio capture memory comprises at least one of random access memory, flash memory, a hard drive, optical drive, and optical-magnetic drive.
- 4. The system of claim 1 wherein said radio broadcast signal comprises a primary band signal.
  - 5. The system of claim 1 further comprising a display.

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- 6. A method for dynamic alternative geographic route plotting using global positional satellite data, said method comprising the steps of:
  - monitoring radio broadcast signals for a pre-defined recording trigger;

    recording at least a portion of a radio broadcast signal upon an occurrence of said recording trigger at a pre-selected frequency associated with said record trigger; sending anomaly information in said recording to a global positional satellite device.
- 7. The method of claim 6 further comprising the step of said global positional satellite device generating an alternate route in response to said anomaly information.
- 8. The method of claim 6 further comprising the step of displaying a map of the locality of a geographic area identified in said anomaly information.
- 9. The method of claim 6, wherein said record trigger comprises at least one of voice recognition, signalling tone, and pre-defined time.
- 10. The method of claim 6, where said recording comprising digitally compressing said recorded portion of said radio broadcast signal in at least one of MP3 audio, MPEP4 audio, and AC-3 audio format.
- 11. The method of claim 6 further comprising a stop trigger, stop trigger comprising at least one of a fixed time after said start of said step of recording, a pre-defined recording stop time, voice recognition, change in an orators voice, a standardized tone, and standardized event.

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- 12. The method of claim 6 further comprising the step of notifying when said anomaly information is received.
- 13. A system for dynamic alternative geographic route plotting using global positional satellite data, said system comprising:

an audio tuner, said audio tuner tuning frequencies for reception of sub-band radio broadcast signals; and

a global positional satellite device, said global positional satellite device receiving anomaly information contained in said sub-band radio broadcast signals and generating at least one alternative route in response to said anomaly information.

- 14. The system of claim 13 further comprising a sub-band converter, said sub-band converter receiving said sub-band radio broadcast signals and extracting said anomaly information.
- 15. A method for dynamic alternative geographic route plotting using global positional satellite data, said method comprising the steps of:

receiving sub-band broadcast signals; and sending said sub-band broadcast to a global positional satellite device.

- 16. The method of claim 15 further comprising the step of said global positional satellite device generating an alternate route in response to said sub-band broadcast signals.
- 17. The method of claim 15 further comprising the step of displaying a map of the locality of a geographic area identified in said sub-band broadcast signals.

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- 18. The method of claim 15 further comprising the step of extracting anomaly information from said sub-band broadcast signals, after receiving said sub-band broadcast signals.
- 19. The method of claim 18 further comprising the step of said global positional satellite device generating an alternate route in response to said anomaly information.
- 20. The method of claim 18 further comprising the step of displaying a map of the locality of a geographic area identified in said anomaly information.
- 21. The method of claim 18 further comprising the step of notifying when said anomaly information is received.